1997 Index to Volume 59 of The American Biology Teacher

his index includes everything published in *The American Biology Teacher* during 1997 (Volume 59) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; Audiovisual reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the following key codes:

A=Articles

B=Biology Today
C=Computer Center

C=Computer Center D=Other Departments

E=Editorial
F=Features
H=How-To-Do-Its

L=Letters R=Book Reviews V=AV Reviews

Subjects

| Subjects |
|------------------------------------|
| Academic Misconduct3:147A |
| Allium Test9:580H |
| Anatomy & Physiology2:80A |
| Animal Dissection1:22A, 2:98H |
| Animal Experimentation4:253R |
| Animal Intelligence4:251R |
| Animal Rights7:388E |
| Antimicrobial Activity1:44H |
| Apple Peel Cells7:412H |
| Attitudes Toward Living Organisms |
| 9:558A |
| Bacteria6:370B |
| Baker, Arthur8:544F |
| Behavioral Biology7:404A, 8:488A |
| Biodiversity & Human Ecology6:344H |
| Bioethics5:260E |
| Biological Control1:36H, 3:184V |
| Biological Microslides3:184V |
| Biological Processes5:288H |
| Biology Education5:282A |
| Biology for Interactive TV7:420H |
| Biology & Physics7:426H |
| Biology Skills2:125R |
| Blood Flow9:586H |
| Bloopers8:468E |
| Botany1:26A, 1:30H, 6:338A |
| Cancer3:136A |
| Cell, The5:313R, 6:374V |
| Cell Growth3:136A |
| Cellular Slime Molds9:565A |
| Chemistry for Nonmajors7:428H |
| Chromosome-Gene-Protein Connection |
| 3:135L |
| Chromosomes1:16A |
| Circulatory System9:601R |
| Concepts of Biology1:58C |
| Coral Reefs9:600V |
| Creationism4:196E, 8:534V |
| Critical Thinking6:324E |
| Curriculum7:404A, 8:488A |
| |

| Data Analysis in Microbiology |
|--|
| 7:396A |
| Deserts2:118B |
| Diffusion3:160H |
| DNA1:16A, 1:54B, 7:448V, 8:511H |
| DNA Fingerprinting1:48H, |
| 3:172H, 7:416H |
| DNA Technology3:164H |
| Drosophila melanogaster2:92A, 5:292H |
| Drosphila sp8:508H |
| Drug Testing7:448V |
| Ecology1:52H |
| Ecosystem Structure & Function |
| 1:52H |
| Education Goals1:4E |
| Elastic Arteries8:513H |
| Endangered Species6:377R, 7:453R |
| Environmental Biology4:214A, 6:354H |
| Environmental Conflict6:324E |
| Environmental Education6:332A |
| Environmental Ethic4:200A |
| Environmental Pollution6:328A |
| Epidemiology9:601R |
| Ethology7:404A, 8:448A, 8:539R |
| Evaluation of Natural Compounds |
| 1:44H |
| Evolution2:68E, 3:134L, 7:392A, |
| 8:472A, 8:492A, 8:534V, 8:539R, |
| 9:548E, 9:552A |
| Evolutionary Theory1:62R |
| Farming5:307B |
| Flora of North America6:338A |
| Forest Life2:124V |
| Gene Regulation8:522H |
| Genetic Engineering5:260E, 5:296H |
| Genetic Testing7:449V |
| |
| Genetic Traits2:92A |
| Genetics4:224H, 4:250V, 6:326L, 8:518H |
| Geochemistry & Geopoetry6:376R |
| |

| Graduate Teaching Assistant Training |
|---|
| Health9:589B |
| HIV. 9:589B |
| Hemoglobin2:104H |
| How Plants Cope6:365H |
| Hyperventilation4:229H |
| Immune Response6:328A |
| Imprinting3:186R |
| Introductory College Biology |
| 4:252R |
| Koch's Postulates9:574H |
| Learning to Read8:528B |
| Lungfish7:442B |
| Magnetism7:452R |
| Marine Biology1:60V |
| Microbes4:251R |
| Microbiology1:44H, 3:186R, |
| 4:220Н, 9:574Н |
| Microcomputer Based Biology5:270A |
| Minority Science Education2:73A, 6:326L |
| Modeling Scientists' Activities |
| 8:482A |
| Molecular Biology2:92A |
| Molecular Genetics7:416H |
| Muscle Function5:262L |
| Natural History3:142A |
| Nematode4:250V |
| Neuroscience5:313R |
| Ornithologists3:180B |
| Paleobiology5:313R, 8:539R |
| Paper Analogies4:232H |
| PCR (Polymerase Chain Reaction) |
| 3:172Н |
| Pesticide Use1:36H, 6:354H |
| Photo CD-ROM Collection6:375V |
| Plant Cells7:412H |
| Plant Meiosis8:502H |
| Plant Physiology2:114H, 4:241D |
| Plant Science1:60V |
| 1 14111 00101000 |

1997 Index to Volume 59 of The American Biology Teacher

his index includes everything published in *The American Biology Teacher* during 1997 (Volume 59) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; Audiovisual reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the following key codes:

A=Articles

B=Biology Today
C=Computer Center

C=Computer Center D=Other Departments

E=Editorial
F=Features
H=How-To-Do-Its

L=Letters R=Book Reviews V=AV Reviews

Subjects

| Subjects |
|------------------------------------|
| Academic Misconduct3:147A |
| Allium Test9:580H |
| Anatomy & Physiology2:80A |
| Animal Dissection1:22A, 2:98H |
| Animal Experimentation4:253R |
| Animal Intelligence4:251R |
| Animal Rights7:388E |
| Antimicrobial Activity1:44H |
| Apple Peel Cells7:412H |
| Attitudes Toward Living Organisms |
| 9:558A |
| Bacteria6:370B |
| Baker, Arthur8:544F |
| Behavioral Biology7:404A, 8:488A |
| Biodiversity & Human Ecology6:344H |
| Bioethics5:260E |
| Biological Control1:36H, 3:184V |
| Biological Microslides3:184V |
| Biological Processes5:288H |
| Biology Education5:282A |
| Biology for Interactive TV7:420H |
| Biology & Physics7:426H |
| Biology Skills2:125R |
| Blood Flow9:586H |
| Bloopers8:468E |
| Botany1:26A, 1:30H, 6:338A |
| Cancer3:136A |
| Cell, The5:313R, 6:374V |
| Cell Growth3:136A |
| Cellular Slime Molds9:565A |
| Chemistry for Nonmajors7:428H |
| Chromosome-Gene-Protein Connection |
| 3:135L |
| Chromosomes1:16A |
| Circulatory System9:601R |
| Concepts of Biology1:58C |
| Coral Reefs9:600V |
| Creationism4:196E, 8:534V |
| Critical Thinking6:324E |
| Curriculum7:404A, 8:488A |
| |

| Data Analysis in Microbiology |
|--|
| 7:396A |
| Deserts2:118B |
| Diffusion3:160H |
| DNA1:16A, 1:54B, 7:448V, 8:511H |
| DNA Fingerprinting1:48H, |
| 3:172H, 7:416H |
| DNA Technology3:164H |
| Drosophila melanogaster2:92A, 5:292H |
| Drosphila sp8:508H |
| Drug Testing7:448V |
| Ecology1:52H |
| Ecosystem Structure & Function |
| 1:52H |
| Education Goals1:4E |
| Elastic Arteries8:513H |
| Endangered Species6:377R, 7:453R |
| Environmental Biology4:214A, 6:354H |
| Environmental Conflict6:324E |
| Environmental Education6:332A |
| Environmental Ethic4:200A |
| Environmental Pollution6:328A |
| Epidemiology9:601R |
| Ethology7:404A, 8:448A, 8:539R |
| Evaluation of Natural Compounds |
| 1:44H |
| Evolution2:68E, 3:134L, 7:392A, |
| 8:472A, 8:492A, 8:534V, 8:539R, |
| 9:548E, 9:552A |
| Evolutionary Theory1:62R |
| Farming5:307B |
| Flora of North America6:338A |
| Forest Life2:124V |
| Gene Regulation8:522H |
| Genetic Engineering5:260E, 5:296H |
| Genetic Testing7:449V |
| |
| Genetic Traits2:92A |
| Genetics4:224H, 4:250V, 6:326L, 8:518H |
| Geochemistry & Geopoetry6:376R |
| |

| Graduate Teaching Assistant Training |
|---|
| Health9:589B |
| HIV. 9:589B |
| Hemoglobin2:104H |
| How Plants Cope6:365H |
| Hyperventilation4:229H |
| Immune Response6:328A |
| Imprinting3:186R |
| Introductory College Biology |
| 4:252R |
| Koch's Postulates9:574H |
| Learning to Read8:528B |
| Lungfish7:442B |
| Magnetism7:452R |
| Marine Biology1:60V |
| Microbes4:251R |
| Microbiology1:44H, 3:186R, |
| 4:220Н, 9:574Н |
| Microcomputer Based Biology5:270A |
| Minority Science Education2:73A, 6:326L |
| Modeling Scientists' Activities |
| 8:482A |
| Molecular Biology2:92A |
| Molecular Genetics7:416H |
| Muscle Function5:262L |
| Natural History3:142A |
| Nematode4:250V |
| Neuroscience5:313R |
| Ornithologists3:180B |
| Paleobiology5:313R, 8:539R |
| Paper Analogies4:232H |
| PCR (Polymerase Chain Reaction) |
| 3:172Н |
| Pesticide Use1:36H, 6:354H |
| Photo CD-ROM Collection6:375V |
| Plant Cells7:412H |
| Plant Meiosis8:502H |
| Plant Physiology2:114H, 4:241D |
| Plant Science1:60V |
| 1 14111 00101000 |

| Dotate I also | marianas & Vasauladas 0.550 A | Lance Community Community |
|---|--|---|
| Potato Labs1:30H | perience & Knowledge9:558A | Large General Microbiology Course |
| Procedure for Producing Spore | The Discovery & Nature of Evolution by Natural Selection: Misconceptions | Using Video Production in Teaching |
| Procedure for Producing Spore Powder4:198L | & Lessons From the History of | |
| Protein Synthesis2:108H | Science8:492A | Natural History3:142A Viewpoints: Universalism & |
| Quantitative Concepts in Ecology | The Effect of a Microcomputer-Based | Multiculturalism in Science |
| 6:360H | Biology Study Center on Learning in | Education |
| Rats9:589B | High School Biology Students | What Has Cancer Taught Us About the |
| Reader Service Card7:446F | 5:270A | Cell? |
| Recombinant DNA5:296H | An Environmental Education Partner- | Wrinkled Peas & White-Eyed Fruit Flies |
| Religious Beliefs9:552A | ship for Utah Secondary Schools. A | The Molecular Basis of Two Classi |
| Reverse Phase Chromatography | Plant Species Inventory of the Box | cal Genetic Traits2:92A |
| 2:114Н | Death Hollow Wilderness Area | |
| Roses & Tulips2:72L | 6:332A | AV Reviews |
| Science & Uncertainty1:6L | Evolution & Religious Beliefs: A Sur- | Biological Control: Learning To Live With |
| Scientific Ethic1:12A | vey of Pennsylvania High School | the Natural Order (National Biologica |
| Scientific Integrity2:72L | Teachers9:552A | Control Institute)3:184V |
| Seed Dispersal7:426H | Feeding Behaviors in Cellular Slime | Canary of the Ocean: America's Troubled |
| Separate Science Classes1:6L | Molds: A Microbial System to Study | Reef (Miranda Rainbow Video & Film |
| Shoot Tip Culture4:236H | Competition9:565A | Productions)9:600V |
| Simulating Population Growth6:353H | The Flora of North America Project: A | Creation or Evolution (Ambassador |
| Software5:312C | 21st-Century Tool for Managing Plant | Television for The Worldwide Church |
| Soil-Water Physics4:241D | Information6:338A | of God)8:534V |
| Squid Lab2:98H | Graduate Teaching Assistant Training. | The Dissected World of Biology (Cer- |
| Taxonomy3:132E | A Basis for Improvement of College | ebellum Corp.)6:374V |
| Teacher Training5:262L | Biology Teaching & Faculty | Dr. Art: The Singing Scientist (Arthur |
| Teaching Ecological Interactions3:152H | Development?2:86A | W. Siebens)9:600V |
| Teaching Evolution4:208A | Immune Response in Mussels to Envi- | Drug Testing: Continine BioBloxTM |
| Teaching Meiosis5:300H | ronmental Pollution6:328A | (Microbix Education Systems) |
| Teaching Tips8:539R | Investigating Evolution with Living | 7:448V |
| Telomeres1:16A | Plants8:472A | Encyclopedia of Biological Microslides |
| Universalism & Multiculturalism | Laboratory Environment & Student | (BIODISC, Inc.)3:184V |
| 5:264A | Outcomes in Senior High School | Exploring Marine Biology (Human Re- |
| Vegetarianism8:470L | Biology4:214A | lations Media, Inc.)1:60V |
| Vertebrate Models4:244B | Modeling the Activities of Scientists. A | The Mouse as an Experimental Organ- |
| Vertebrate Morphology1:61R | Literature & Poster Presentation Assignment8:482A | ism: Knocking Out Genes To Study |
| Video in Teaching3:142A | A New Curriculum for Ethology & Stu- | Gene Function (Cogito Learning Me- |
| WWW Biology Course9:594C | dents Skills in the Netherlands, Part 1 | dia, Inc.)4:250V |
| Water Quality6:349H Wetlands6:374V, 6:378R | 7:404A | A Nematode as a Model Organism: The |
| Wildlife Conservation9:601R | A New Curriculum for Ethology & Stu- | Genetics of Programmed Death (Cogito |
| Women in Science7:452R | dents Skills in the Netherlands, Part 2 | Learning Media, Inc.)4:250V |
| Wood White4:198L | 8:488A | Return to Earth: Life Cycle of the For- |
| X-Linked Inheritance4:224H | Potato Types: Their Characteristics & | est (Human Relations Media, Inc.)2:124V |
| 71 Linkou illioitulloo | Uses1:26A | Through the Microscope, Human His- |
| T:41 | Science Education for a Minority Within | tology, Basic Botany, Habitats, His- |
| Titles | a Minority2:73A | topathology, Electron Microscopy, |
| Articles | Student/Teacher Conflict Regarding | Basic Zoology, and Histology 2 (Edu- |
| Active Learning in Anatomy & Physiol- | Animal Dissection1:22A | cation Interactive Imaging)6:375V |
| ogy. Student Reactions & Outcomes in | Teaching Evolution Using a Historically | Water in Plants (Human Relations Me- |
| a Nontraditional A & P Course2:80A | Rich Curriculum & Paired Problem Solv- | oia, Inc.)1:60V |
| Analogies in Biology Education: A Con- | ing Instructional Strategy4:208A | Wetlands, We Need Them (Berlet Films |
| tentious Issue5:282A | Teaching Scientific Ethics: A Case Stud- | and Video)6:374V |
| The Application of Ecological Principles | ies Approach1:12A | Winding Your Way Through DNA: On |
| in Establishing an Environmental | Ticking Telemeres/Telltale Telomerase | Becoming a Scientist (Pyramid |
| Ethic4:200A | 1:16A | Media)7:448V |
| Biological Misfits as Evidence of | Undergraduate Views of Academic Mis- | Winding Your Way Through DNA: Prom- |
| Evolution7:392A | conduct in the Biological Sciences | ise & Perils of Biotechnology Genetic |
| College Students' Attitudes Towards Liv- | 3:147A | Testing (Pyramid Media)7:449V |
| ing Organisms: The Influence of Ex- | Using Data Analysis Problems in a | |

| | (B. Miller, R. Reading & S. Forrest) | Conflict6:344H |
|--|---|--|
| Biology Today | 7:453R | Card Lab: A Population Genetics Simu- |
| Back to Bacteria6:370B | Practical Skills in Biology (A. Jones, R. Reed | lation Exercise8:518H |
| Birdmen3:180B | & J. Weyers)2:125R | Cutting Up Text To Make Moveable, |
| Farming & Ghosts5:307B | The Private Life of Plants. A Natural | Magnetic Diagrams: A Way of Teach- |
| Learning to Read in Poughkeepsie | History of Plant Behavior (D. | ing & Assessing Biological Processes |
| 8:528B | Attenborough)8:539R | 5:288Н |
| Lungfish & Life7:442B | Privileged Hands: A Scientific Life | A Discovery Lab for Studying Gene |
| The Many Sides of DNA1:54B | (G. Vermeij)8:539R | Regulation8:522H |
| Mirages, Rats & HIV9:589B | Swamp Song: A Natural History of | DNA Fingerprinting in a High School |
| Models in Biology4:244B | Florida's Swamps (R. Larson) | Research-Based Science Course |
| Ramblings in the Desert of the Mind | 6:378R | 1:48H |
| 2:118B | The Song of the Dodo: Island Biogeog- | DNA - How Sweet It Is!8:511H |
| | raphy in an Age of Extinction (D. | DNA Technology in the Classroom. A Cir- |
| | Quammen)6:377R | cular Map of a Bacterial Plasmid3:164H |
| Book Reviews | Teaching the Majority: Breaking the Gen- | The Effect of Hyperventilation on the |
| The Anatomical Exercises: De motu | der Barrier in Science, Mathematics & | Ability To Hold One's Breath: Test- |
| Cordis & De Circulatione Sanguinis in | Engineering (S. Rosser, ed.)7:452R | ing the Influence of Beliefs Versus |
| English Translation (W. Harvey) | Teaching Problem Students (J. | Physiology4:229H |
| 9:601R | Brophy)8:539R | Evaluation of Natural Compounds for Anti- |
| Analysis of Vertebrate Structure (M. | Tracing the History of Eukaryotic Cells: | microbial Activity in the Introductory |
| Hildebrand)1:61R | The Enigmatic Smile (B.D. Dyer & R.A. Obar)5:313R | Microbiology Laboratory1:44H |
| Animal Experimentation and the Future | Water, Ice and Stone: Science and | An Exercise in Biological Control |
| of Medical Research (J.H. Botting, | Memory on the Antarctic Lakes (B. | Experimental Investigations of Water |
| Ed.)4:253R | Green)6:376R | Quality: The Bioassay6:349H |
| Betrayal by the Brain: The Neurologic Ba- | 0.0007/ | Fun Microbiology: How To Measure |
| sis of Chronic Fatigue Syndrome, | Computer Center | Growth of a Fungus4:220H |
| Fibromyalgia Syndrome, and Related | Backdrop (Automedia)5:312C | Fun Microbiology: Using a Plant Patho- |
| Neural Network Disorders (J.A. | Concepts of Biology (Holt, Rinehart, | genic Fungus To Demonstrate Koch's |
| Goldstein)5:313R | and Winston)1:58C | Postulates9:574H |
| Biology! Bringing Science to Life (J.H. | Developing & Running a WWW Biol- | How To Develop a General Biology |
| Postlethwait, J.L. Hopson, & R.C. | ogy Course9:594C | Course for Interactive Television |
| Veres)4:252R | -6, | 7:420Н |
| Bird Brains: The Intelligence of Crows, | Editorials | Leaf Angle, Light Interception & Water |
| Ravens, Magpies, and Jays (C. | Bloopers8:468E | Relations. Demonstrating How Plants |
| Savage)4:251R | The Business of Creationism4:196E | Cope with Multiple Resource Limi- |
| The Critical Moments in Paleobiology | Confusion in the Ranks7:388E | tations in the Field6:365H |
| and Earth History Series (D.J. Bottjer & R.K. Bambach Ed.)5:313R | Environmental Conflict: An Opportu- | Linguini Models of Molecular Genetic |
| Darwin's Dreampond (T. Goldschmidt) | nity To Develop Critical Thinking | Mapping & Fingerprinting7:416H |
| 8:539R | Skills6:324E | Managing the Fruit Fly Experiment |
| Deadly Feasts: Tracking the Secrets of a | Evolution9:548E | Measuring How Elastic Arteries |
| Terrifying New Plague (R. Rhodes) | Hello Dolly! And Thanks for the Op- | Function8:513H |
| 9:601R | portunity You Provided5:260E | Microscopic Procedures for Plant |
| The Diversity of Life (E.O. Wilson) | Linnaeus & the Sex Lives of Plants | Meiosis8:502H |
| 1:62R | 3:132E | Milkweed Seed Dispersal: A Means for |
| A Field Guide to Germs (W. Biddle) | National Goals & the Training of Teachers1:4E | Integrating Biology & Physics |
| | A Plea to College Biology Professors. | 7:426Н |
| tory of Magnetism (G. Verschuur) | It's Time To Move Darwin & His | Modeling Blood Flow in the Aorta |
| 7:452R | Teammates from the Bull Pen to the | 9:586Н |
| Messages From an Owl (M.R. Terman)3:186R | Starting Lineup2:68E | Multiple Shoot Tip Cultures in Peas |
| Of Tigers & Man: Entering the Age of | | A Natural Selection Lab for Environ- |
| Extinction (R. Ives)9:601R | How-To-Do-Its | mental Biology6:354H |
| Power Unseen: How Microbes Rule the | The Allium Test - A Simple, Eukaryote | Nonconventional Methods in Teaching |
| World (B. Dixon)4:251R | Genotoxicity Assay9:580H | Matter, Atoms, Molecules & the Periodic Table for Nonmajor Students |
| Prairie Night. Black-Footed Ferrets & | Biodiversity & Human Ecology Analy- | 7:428H |
| the Recovery of Endangered Species | sis & Resolution of Fictitious | One Period of Exploration with the |
| | | and the second s |

| Squid2:98H | D | Hallick, Richard1:48H |
|---|---------------------------------|--|
| Paper Analogies Enhance Biology | Banta, Linda8:511H | Hammersmith, Robert5:300H |
| Teaching4:232H | Bardell, David7:392A | Harrell, Pamela Esprivalo4:224H |
| Potato Types & Characteristics: Labo- | Barden, Laura1:12A | Hatton, Mark3:136A |
| | Barnhart, Christopher6:349H | |
| ratory Exercises1:30H | Beiswenger, Jane6:344H | Hatton, Mary3:136A |
| Preparation & Use of An Easily Con- | Bernson, Carol2:86A | Havel, John6:349H |
| structed Inexpensive Chamber for | Bicak, Charles4:200A | Hays, Rachel1:60V, 2:124V, 3:184V |
| Viewing Courtship Behaviors of Fruit | Biermann, Carol1:16A | 4:250V, 6:374V, 7:448V, 8:534V |
| Flies, Drosphila sp8:508H | Bisbee, Gregory7:426H | 9:600V |
| Protein Potluck: Doing Tasteful | Bloem, Alex7:404A, 8:488A | Hebrank, Mary3:160H |
| Science2:108H | Bohrer, Julie5:296H | Hellack, Jenna7:416H |
| Reduce Confusion About Diffusion | Botting, Jack7:388E | Henderson, David4:214A |
| 3:160Н | Boyer, Stan9:558A | Herzog, Mary Jean2:80A |
| Separation of Chloroplast Pigments Using | Bozzone, Donna9:565A | Jabobitz, Kathleen2:108H |
| Reverse Phase Chromatography2:114H | | Jansen, Bram7:404A, 8:488A |
| A Simulation of X-Linked Inheritance | Bradley, James2:98H | Jensen, Murray4:208A |
| 4:224Н | Bradley, Rosa2:73A | Jeszenszky, Arleen5:292H |
| Simulating Population Growth6:353H | Braselton, James8:502H | Kaiser, Cheryl7:426H |
| Spectrophotometric Properties of Hemoglo- | Britton, Lynda5:288H | Kleinsmith, Lewis5:270A |
| | Bunderson, Eileen6:332A | |
| bin: Classroom Applications2:104H | Byington, Scott6:353H | Knapp, Alan6:365H |
| Teaching Ecological Interactions with | Campbell, Malcolm3:164H, 3:172H | Kovac, Jeffrey1:12A |
| Mud Dauber Nests3:152H | Cannon, Charles7:428H | Labov, Jay8:508H |
| Terraria & Aquaria as Models for Teach- | Carley, Wayne9:548E | Landon, Jim2:108H |
| ing Relationships Between Ecosystem | Carmichael, Jonathan9:586H | Lennox, John1:36H |
| Structure & Function1:52H | Cherif, Abour7:428H | Lu, Casey5:270A |
| Tradescantia: A Tool for Teaching | Christensen, Timothy8:508H | Lumsden, Ann2:86A |
| Meiosis5:300H | Collins, Michael9:594C | Lunsford, Boyd2:80A |
| Use PCR & a Single Hair To Produce a | Cooper, Janet6:332A | MacGillivray, Patrick8:513H |
| "DNA Fingerprint"3:172H | Crowther, David2:108H | Mackie, Steve6:354H |
| Using Apple Peel Sections To Study Plant | | Maleki, Saber4:220H |
| Cells & Water Relations7:412H | Davison, Ian8:513H | Matthews, Robert3:152H |
| Using Manipulatives To Teach Quantitative | DeMont, Edwin8:513H, 9:586H | McComas, William8:492A |
| Concepts in Ecology. A Hands-On | De Saix, Jean2:86A | McConnell, Collin8:513H, 9:586H |
| Method for Detecting & Correcting Mis- | Derting, Terry3:147A | Mertens, Thomas5:300H |
| conceptions About Limiting Factors in | Deutch, Charles7:396A | Mitchell, James4:220H, 9:574H |
| Eutrophication & Vegetarianism6:360H | Dijkstra, Maurits7:404A, 8:488A | Moore, Randy1:4E, 3:132E, 4:196E, |
| | Duhrkopf, Richard1:58C, 5:312C | 8:468E |
| Velcro DNA. Making Recombinant DNA | Duke, Michael1:36H | Morin, Nancy6:338A |
| Technology Easy to Visualize5:296H | Easton, Christopher8:518H | Morrison, Adrian7:388E |
| | Eckart, Christopher7:412H | |
| Other | Eshel, Amram4:241D | Moss, Robert8:522H |
| 1996 Executive Director's Report1:10F | Eyster, Linda6:360H | Mulnix, Amy8:482A |
| 1996 Honorary Member & Distinguished | Facher, Evan6:328A | Nardone, Roland5:260E |
| Service Award Recipient3:188F | Fail, Joseph1:52H | Nolan, Ron6:324E |
| 1996 President's Report1:11F | Fiero, Brad6:354H | Nolan, Susan6:324E |
| Guidelines for Authors & Photographers | Finer, Kim | Ng, Andrew2:98H |
| | Fink, Linda3:142A | Oates, Karen1:61R, 2:125R, 3:186R, |
| 1:63F | | 4:251R, 5:313R, 6:376R, 7:452R, |
| In Memoriam - Arthur Baker8:544F | Finley, Fred4:208A | 8:539R, 9:601R |
| Letters1:6L, 2:72L, 3:134L, 4:198L, | Fisher, Darrell4:214A | Orsted, Kathy4:220H, 9:574H |
| 5:262L, 6:326L, 8:470L | Flannery, Maura1:54B, 2:118B, | |
| NABT Award Nomination Form2:128F | 3:180B, 4:244B, 5:307B, 6:370B, | Osif, Bonnie Anne9:552A |
| NABT Awards9:598F | 7:442B, 8:528B, 9:589B | Padula, Diane3:172H |
| A Visual Aid for Teaching Basic Concepts | Fox, K. D9:580H | Pavlista, Alexander1:26A, 1:30H |
| of Soil-Water Physics4:241D | Frary, Roger2:104H | Penhale, Sara8:482A |
| | Frase, Priscilla1:12A | Price, Catherine4:220H |
| Authors | Fraser, Barry4:214A | Pryor, Stephen6:328A |
| | Given, Mac4:229H | Rawlings, Richard4:220H |
| Adama Carold 7.43011 | Gray, Stanton7:416H | Reese, Neil2:114H |
| Adams, Gerald7:428H | Greene, Janice Schnake6:349H | Rogers, Bill7:420H |
| Babich, Harvey9:580H | Guilfoile, Patrick2:92A | Roth, Barry1:48H |
| Balcombe, Jonathan1:22A, 8:470L | | Rushin, John2:86A |
| | | and the second s |

| Sabapathi, Durai | 4:236H |
|------------------------|-----------|
| Sao, Visalsambath | 4:236H |
| Schlessman, Mark | 8:472A |
| Segal, M. A | 9:580H |
| Silvius, John | 7:412H |
| Smith, Robert | 4:236H |
| Smith, Dixie | 6:365H |
| Snow, Neil | 6:344H |
| Stencel, John | 4:232H |
| Storey, Richard | 2:68E |
| Streubel, Donald | 2:86A |
| Summers, Gerald | 2:86A |
| Sundby, Steve | 3:172H |
| Szczypiorski, Kevin | 4:236H |
| Tashiro, Jay Shiro | 6:360H |
| Thompson, James | 7:416H |
| Thompson, Michael | 1:48H |
| Treagust, David | 5:282A |
| Unger, Judith | |
| Venville, Grady | 5:282A |
| Voss, Burton | 5:270A |
| Wandersee, James | 5:288H |
| Warnes, Carl | 9:574H |
| Weld, Jeffrey | 5:264A |
| Williamson, John3:164H | I, 3:172H |
| Yore, Lola Boeck | 9:558A |

INDEX TO ADVERTISERS

| Alternatives Research577 |
|--|
| Bio-Rad LaboratoriesCover 3 |
| Brock Optical557 |
| Carolina BiologicalCover 4 |
| Connecticut Vailey551 |
| Defiance College547 |
| Iowa State University591 |
| Lab-Line Instruments579 |
| Microbial Literacy Collaborative579 |
| Montana State University553 |
| NABT Affiliates549 |
| NABT Sustaining/Organizational |
| Members578 |
| Scott Foresman-Addison Wesley573 |
| Shoestring Biotech Workshops578 |
| South-Western Educational597 |
| Student Research Labs577 |
| Swift Instruments, Inc549 |
| Tek-Gear603 |
| Texas InstrumentsCover 2 |
| |
| Vernier Software567 |
| Vernier Software567 Advertiser's Web Sites579 |
| |

| POSTAL SERVICE ~ | 2. Publication No. | (Required by 30 U.S.C. 386 |
|--|--|--|
| The American Biology Teacher | | 3. Filling Date 9/23/97 |
| Monthly, Sept-June; bimonthly, Nov/Dec | 5. No. of Issues Published Annually 9 | 6 Armust Subscription (1999) 975 |
| Compares Making Address of Known Office of Publication (Street, City, Count | v, State, and ZIP+4) (Not Printer) | 1 |
| National Association of Biology Teachers (8 | ABT), 11250 Roger Bacon | Dr. #19, |
| Reston, VA 20190-5202 Complete Mailing Address of Headqueriers or General Business Office of Put | oligher (Not Printer) | |
| Same as above | | |
| Full Names and Complete Mailing Addresses of Publisher, Editor, and Manag- joileher (Name and Complete Mailing Address) | ng Editor (Do Not Leave Blank) | |
| Wayne W. Carley, MABT, 11250 Roger Bacon Di | | -5202 |
| Stor (Name and Complete Meeting Address) | | |
| Randy Moore, College of Arts and Sciences, | University of Louisville | , Louisville, KY 4029 |
| enaging Editor (Name and Complete Mailing Address) | | |
| Christine S. Chantry, NABT, 11250 Roger Bac | on Dr., #19, Reston, VA | 20190-5202 |
| O. Overair (ill ownkal by a corporation, its name and autoreas must be stated annot relocking to percent or more of the total amount of stock. If not owned by a covered by a partimenting or other unincorporated firm, its rames and autoreas by a nonprofit organization, its name and activates. (I/O Not) | aso immediately thereafter the names a organism, the retnes and addresses of its well as that of each individual must be serve fillant.) | nd addresses of stockholders ownth the individual owners must be given given. If the publication is published |
| Full Name | Complete Mai | |
| | | |
| | | |
| | | |
| | | |
| Known Bendholders, Mortgagees, and Other Security Holders Owning or Ho | iding 1 Percent or More of Total Amount | of Bonds, Mortgages, or Other |
| Securities. If none, check here. None Full Name | Complete Mail | |
| | | |
| | | |
| | | |
| | | |
| For completion by respectff organizations authorized to mail at special rittles status for highest income tax purposes: (Check one) | The outcome function, and controlls sto | hus of this organization and the east |
| status for federal income tax purposes: (Check one) | ped During Preceding 12 Months During Preceding 12 Months ubserier must submit expansion of ohen | |
| | on Revenue | |
| | 14. Issue Date for Circulation Date Bet | |
| PAddicaton Forme The American Biology Teacher Estent and Matthew of Constantin | 14. toxus Date for Circulation Date Bell October 1997 | |
| The American Biology Teacher Estant and Making of Circulation | 14. Issue Date for Circulation Date Set October 1997 Average No. Copies Each Issue Daring Preceding 12 Sentin | Actual No. Copies of Single les Published Nearest to Filing Da |
| The American Biology Teacher Extent and Nature of Circulation Total No. Copies (Net Press Rul) | 14. toxus Date for Circulation Date Bell October 1997 | |
| The American Biology Teacher Estent and Nations of Circulation Total No. Copies (Net Press Rut) Field and In Copies (Net Press Rut) Field endors Required Circulation (1) Sear Prough Sears and Contents, Street Vendors, and Counter Sales (Not Realize) Of Part or Requirement Mad Supportations | 14. tenuer Date for Circulation Date Bell October 1997 American His Capita East Nava Daving Presenting 12 Marchin 10,933 | Actual No. Copies of Bingle les Published Hearest to Filing Da 11 , 578 |
| The American Biology Teacher Estent and Nations of Circulation Total No. Copies (Met Press Rull) First shoot Requested Circulation (Indian Press) Indian Research Desires and Cartiers, Breat Vendors, and Counter Sales (Indian Research Met Subscriptions (Indian Advertises Met Subscriptions (Indian Advertises Met Subscriptions (Indian Advertises Met Subscriptions (Indian Advertises Met Subscriptions (Indian Research Research Research Research | 14. Use Obite for Circulation Date Bet October 1997 Answerp No. Copies Each Nove During Preceding 12 Months 10,933 10054 | Actual No. Copies of Single las Published Mercet to Filing Da 11,578 none |
| The AlterScan Biology Teacher Estend and Nature of Circulation Total No. Copies (Nat Press Rur) Feet and Circulation (Section Received Circulation) Feet and Circulation (Section Received Circulation) (Nat Received Circulation (Section Received Circle) (Section Received Circulation (Circulation Received Circle) Total Press Control Received Circulation (Section of 1661) and 168(6)) | 14. tenus Date for Circulation Date Bet October 1997 Assertings No. Copies Each Network During Preceding 12 Months 10,933 80096 10,209 | Actual No. Copies of Single to Ac |
| The AlterScan Biology Teacher Estend and Nature of Circulation Total No. Copies (Nat Press Rur) Feet and Circulation (Section Received Circulation) Feet and Circulation (Section Received Circulation) (Nat Received Circulation (Section Received Circle) (Section Received Circulation (Circulation Received Circle) Total Press Control Received Circulation (Section of 1661) and 168(6)) | 14. Use Obite for Circulation Date Bet October 1997 Answerp No. Copies Each Nove During Preceding 12 Months 10,933 10054 | Actual No. Copies of Single las Published Mercet to Filing Da 11,578 none |
| The Assertican Biology Teacher Estant and Nature of Circulation Total No. Copies (New Press Aus) Peter ander Request Circulation (1) Sales Trough Desires and Certifies, Breat Vendors, and Counter Sales (2) Pear or Requested Mast Subscriptions (2) Pear or Requested Mast Subscriptions (2) Pear or Requested Mast Subscriptions (3) Pear or Requested Mast Subscriptions (4) Pear or Requested Mast Subscriptions (5) Pear or Requested Mast Subscriptions (5) Pear or Requested Mast Subscriptions (6) Pear or Requested Mast Subscriptions (7) Pear or Requested Mast Subscriptions (8) Pear or Requested Mast Subscriptions (8) Pear or Requested Mast Subscriptions (8) Pear or Requested Mast Subscriptions (9) Pear or Requested Mast Subscripti | 14. tenus Date for Circulation Date Bet October 1997 Annexes No. Copies Each Neve During Preceding 12 Months 10,933 80098 10,209 | Actual No. Copies of Single to Ac |
| The American Biology Teacher Estated and Mature of Circulation Total No. Copies Other People Floor and Requested Circulation This and Requested Circulation Floor and Requested Circulation (Ser Maked) (Direct on Requested Mair Subarraption (Institute Anienteen Pred Copies Strang Circulation (Series Requested Pred Copies Strang Circulation (Series Requested Pred Copies Strang Circulation (Series Red Linguist Pred Copies Strang Circulation (Series Circulation Circulation (Series Circulation Circulation Circulation Circulation (Series Circulation Circulation Circulation Circulation Circulation Circulation Circulation Circles Red Mail (Current or Other Materia) | 14. tenso Date for Circulation Date flet October 1997 Average file, Copies Each brown During Proceeding 12 Months 10 , 933 BOTHE 10 , 209 10 , 209 | Account No. Copies of Strige by Published Reservation of Strings Da 11,578 mone 10,700 mon |
| The American Biology Teacher Estates and Mature of Circulation Total No. Cupse Orlan Peer Australia (S) Peer or Requisited Circulation (S) Peer or Requisited Mat Materiations Organical Total Peer or Requisited Material (S) Peer or Requisited Material (S) Peer Orlandon Anderson Pred Copress Corporation Total Peer orlandon Peer Orlandon Total Peer Orlandon (Sum of 156 and 154) | 14. tenus Date for Circulation Date Bet Question 1997 Annuage 16. Copies Each Neve During Preceding 12 Months 10,933 80096 10,209 300 300 600 | Annual No. Copiose of Single law Published Risewood to Filling Dr 11,578 mone 10,700 mone |
| The Assertican Biology Teacher Estimate and Resture of Closulation That No. Copies (Net Press Rel) Find and/or Requested Circulation. Find and/or Requested Circulation. Find Assert Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons (Shound Copies Sales) Find Copies Shough Seasons (Shound Copies Sales) Find Copies Shough Seasons (Shound Copies Sales) Find Description by Mail Find Description by Mail Find Copies Sales Find Copies Sales Find Copies Sales Find Copies Sales Find Description (Shound of Sales and 15se) Find Description | Inc. termin Dates for Circulation Dates flee October 1997 American No. Copies Each Nove During Proceeding 12 Months 10,933 MOTHER 10,209 10,209 300 300 | Armost No. Copies of Stripts by Published Reserved to Pilling Da 11,578 DODG 10,700 DODG 10,700 DOGG 1 |
| The Assertican Biology Teacher Estimate and Resture of Closulation That No. Copies (Net Press Rel) Find and/or Requested Circulation. Find and/or Requested Circulation. Find Assert Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons and Contines. Breat Vendors, and Counter Sales find Asserts Shough Seasons (Shound Copies Sales) Find Copies Shough Seasons (Shound Copies Sales) Find Copies Shough Seasons (Shound Copies Sales) Find Description by Mail Find Description by Mail Find Copies Sales Find Copies Sales Find Copies Sales Find Copies Sales Find Description (Shound of Sales and 15se) Find Description | 14. tenue Date for Circulation Date Bet October 1997 Amorage No. Capite Each Nova Daving Presidents 110,933 BOOM 10,209 10,209 300 300 600 | Armost No. Caption of Stripps by Publisher of Stripps by Publisher of Reservat to Pilling De 11,578 mone 10,700 mo |
| The American Biology Teacher Estated and Returns of Circulation Trook No. Copies (Net Press Rel) Person and Requested Circulation (1) Sales Through Desires and Centiles, Breat Vendors, and Counter Sales (2) Sales Through Desires and Centiles, Breat Vendors, and Counter Sales (2) Red or Requested Consideration Copies (1) Sales (1) S | 14. Issue Date for Circulation Date Bet Question 1997 Assurage 16. Copies Each Nove During Proceeding 12 Months 10,933 10,933 10,209 10,209 300 600 10,809 10,809 | Annual No. Copios of Singes by Copios of Singe |
| The American Biology Teacher Estated and Returns of Circulation Total No. Copies (Net Press Rel) First andors Requested Circulation (1) Sales Though Checkers and Carriers, Breat Vendors, and Counter Sales (2) Red or Requested Circulation (2) Red or Requested Circulation (2) Red or Requested Constanting Copies (3) Red or Requested Constanting Copies (3) Red or Regulation (Part Sulca) (3) Red or Regulation (Part Sulca) (3) Red or Regulation (4) Office Loss Leftowers, Special (5) Reduct from News Agents (5) Reduct from News Agents (5) Reduct from News Agents (6) Reduct from News Agents | 14. Issue Date for Circulation Date Bet Question 1997 Assurage No. Copies Each Issue Date (Date 1997) Assurage No. Copies Each Issue During Preceding 12 Months 10 , 933 80014 10 , 209 300 300 600 10 , 809 8088 | Annual No. Caption of Stripps by Publishers (Neurost to Pilling De 11,578 p.m. 10,700 p.m. |
| The American Biology Teacher Estated and Mature of Circulation Total No. Copies (Net Press Rul) Prints and/or Requested Circulation (1) Seas Though Checker Constition (1) Seas Though Desires and Carriers, Breat Vendors, and Counter Sales (2) Plant or Requested that Subconspions (2) Plant or Requested that Subconspions (include Advances Press Capres Carriers) (Seas of Edit) and 156(2)) Press Destroition (Plant of 156(2)) Press Destroition (Plant of 156(2)) Press Destroition (Plant of 156 and 156 Total Destroition (Sum of 156 and 156 Total Destroition (Sum of 156 and 159) Copies Not Standisuse (1) Office Seas Lationers, Specied (3) Pellium from Nees Agantic tios (Sum of 156, 156(1), and 159(2)) | 14, tenus Date for Circulation Date Bits October 1997 Answerpe tic. Copies Each trave. During Proceeding 12 Sherika 10,933 10,209 10,209 300 400 10,809 10,809 10,809 1 | Annual No. Caption of Striggs by Published Released to Pring Da 11,578 mone 10,700 10,700 300 600 900 11,578 none |
| The Assertican Biology Teacher Estated and Resture of Circulation That No. Corne (Net Press Red) First and/or Requested Circulation Trind and Requested Circulation That are a security of the Control of Control of the Control of Contr | 14, tenus Date for Circulation Date Bits October 1997 Answerpe tic. Copies Each trave. During Proceeding 12 Sherika 10,933 10,209 10,209 300 400 10,809 10,809 10,809 1 | Annual Ric. Copiose of Singais Inc. 211,578 211,578 2008 210,700 200,700 300 400 900 211,578 3008 211,578 3008 211,578 |
| Estated and Resture of Circulation Total No. Copies (Net Press Rel) Filtred and Requested Circulation Total No. Copies (Net Press Rel) Filtred and Requested Circulation (1) Sales Through Desires and Centiles, Breat Vendors, and Counter Sales Sales Sales (Net Sales) (2) Sales Through Desires and Centiles, Breat Vendors, and Counter Sales (3) Rel of Requested Circulation (3) Rel of Regulation (Rel Sales) (3) Rel of Regulation (Rel Sales) (3) Rel of Regulation (Rel Sales) (3) Response (Complementary, and Other Fine) Fine Destitution (Sales of Sales) (3) Rel of Rel of Sales (4) Office Lotte, Leftoners, Sales (5) Reluce Note Network (Rel Sales) (5) Reluce Note Network (Rel Sales) (5) Reluce Note Network (Rel Sales) (6) Reluce Note Network (Rel Sales) (6) Reluce Note Network (Rel Sales) (7) Reluce Note Network (Rel Sales) (8) Reluce Note Network (Rel Sales) (9) Reluce Note Network (Rel Sales) (1) Reluce N | 16. tomor Date for Circulation Date Bet | Account No. Copies of Stripps by Publisher of Stripps by Publisher of Stripps by Publisher of Reserved to Priling De 11,578 some 10,700 some 10,700 some 10,700 some 10,700 some 10,700 some 11,578 some 11,578 lines. |
| Estant and Returns of Circulation Basin No. Capses (New Press New) Plant No. Capses (New Press New) Plant No. Capses (New Press New) Plant and Concessor (Concessor) (1) Season Troughy Deserves and Carriers, Breat Vendors, and Counter Sales (2) Plant on Requested Mate Subcomplane (2) Plant on Requested Mate Subcomplane (3) Season (Concessor (Plant Only) (3) Plant on Requested Mate Subcomplane (3) Season (Concessor (Plant Only) (3) Plant Control (Plant Only) (4) Season (Complane) (4) Capses (Complane) (5) Plant Control (Plant Only) (5) Plant (Control (Plant Only) (6) Plant (Control (Plant Only) (7) Plant (Control (Plant Only) (8) Plant (Control (Plant Only) (9) Plant (Control (Plant Only) (1) Plant (Control | 16. tomor Date for Circulation Date Bet | Acmed No. Capiline of Strings for Published Reserved to Priling Do 11,578 |
| Estant and Returns of Circulation Basin No. Capses (New Press New) Plant No. Capses (New Press New) Plant No. Capses (New Press New) Plant and Concessor (Concessor) (1) Season Troughy Deserves and Carriers, Breat Vendors, and Counter Sales (2) Plant on Requested Mate Subcomplane (2) Plant on Requested Mate Subcomplane (3) Season (Concessor (Plant Only) (3) Plant on Requested Mate Subcomplane (3) Season (Concessor (Plant Only) (3) Plant Control (Plant Only) (4) Season (Complane) (4) Capses (Complane) (5) Plant Control (Plant Only) (5) Plant (Control (Plant Only) (6) Plant (Control (Plant Only) (7) Plant (Control (Plant Only) (8) Plant (Control (Plant Only) (9) Plant (Control (Plant Only) (1) Plant (Control | Int. Issue Date for Circulation Date Bet October 1997 Average tic. Copies Each trave. During Proceding 12 Service 110, 209 10, 209 10, 209 300 600 10, 809 Int. Boy Int | Armad No. Caption of Striggs by Published Reserved to Priling Da |
| Element ame Restures of Chroutshine Total No. Copine (Near Peece Rest) Find and No. Copine (Near Peece Consideration Rest) (Shim for Restaude December and Commerc, Street Vendors, and Counter Sales (Shim for Responsible Mate Subcomplane (Invalue Aniversities Pred Copine Copine) Times Pred Complained (No. Copine Rest) Times Pred Complained (No. Copine Rest) Times December (No. Copine Rest) Times Statement of Copine Rest) Times Statement of Copine Rest (No. Copine Rest) Times Statement (No. Copine Rest) Times Sta | 16. tenso Date for Circulation Date Bet October 1997 Answerpe No. Copies Each Nove During Preceding 12 Months 10,993 10,209 10,209 300 400 10,809 10,809 1 1 | Armad No. Caption of Strings to Published Nearrost to Priling De 11,578 and 10,700 10, |
| Element ame Resture of Chroulstone But No. Copies (New Press New) First and No. Copies (New Press New | Int. tenue Date for Circulation Date Set October 1997 American to Copies Each trave During Proceding 12 Sérenha 10,933 10,933 10,209 10,209 300 600 10,809 Interest Circles Copies Cape Copies Copies Interest Circles Copies Copies Interest Circles Copies Copies Interest Circles Copies Interest Copies I | Account No. Copies of Striggs by Published Reserved to Priling Da 11,578 mone 10,700 mone 10,700 mone 10,700 mone 11,578 mone 11, |
| Estated and Relative of Circulation Total No. Copies (Net Press Relative of Circulation) Total No. Copies (Net Press Relative of Circulation) Total No. Copies (Net Press Relative of Circulation) The of second Copies of Circulation The of second Circulation of Circulation Committee Advantage Consultation The Television The Television of Relative of Circulation The Television of Relative of Circulation The Copies of Circulation of Television of Circulation The Committee of Circulation of Circulation The Committee of Circulation The Committee of Circulation The Circulation of Circulation | 161, times Date for Climidation Date Ball October 1997 Average file, Capital Early Store During Proceeding 12 Moreha 10, 209 | Account No. Copies of Strongs to Published No. Published No. 11,578 DODG 11,578 DODG 10,700 DOGG 11,578 DOGG 11,57 |
| Estent and Nations of Circulation Total No. Copies (Nat Press Ruri) Pers and Conference Requested Circulation (1) Seath Though Seath Sea | 14. time Date for Circulation Date Ball October 1997 Average No. Capital Early Street During Proceeding II Edenha 10,933 10006 10,209 10,209 300 300 600 10,809 some | Armad No. Caption of Strings to Produtered Nearrost to Priling to 11,578 mone 10,700 mone 11,578 mone |

PS Form 3526, October 1994 (Reverse)

Failure to file or publish a statement of ownership may lead to exepension of second-class authorization.

6. Rem 17 must be signed.

